IESZCZYCKI, Stanislaw; DZIEWONSKI, Kazimierz, tlumacz

Applied geography or application of geographical research for practical purposes; a discussion. Przegl geogr 34 no.1:3-23 162.

1. Redaktor naczelny kwartalnika "Przeglad Geograficzny".

DZIEWONSKI, Kazimierz

Poland

no title given

Geographic Department of Population and Settlements, Institute of Geography, Polish Academy of Sciences (Zaklad Geografii Zaludnienia i Osadnictwa Instytutu Geografii Polskiej Akademii Nauk)

Warsaw, Przeglad Geograficzny, Vol 34, No 3, 1962, pp 459-506.

"Urbanization Processes in Contemporary Poland".

DESIMICIENT, Karimierz; n. 1993 ,

Repulation distribution in Polana in the 20th century. Przegl geogr 36 no.1:3-3-164

1. Committee for Special Development of the Country, Presidium of the Polish Academy of Sciences, Marsaw.

ROMANSKI, Bogdan; DZIEWULSKA, Krystyna

Visceral changes during the course of scleroderma. Pol. arch. med. wewnet. 32 no.6:637-640 162.

1. Z I Kliniki Chorob Wewnetrznych AM w Gdansku Kierownik: prof. dr med. M. Gorski i z Zakladu Radiologii AM w Gdansku Kierownik: prof. dr med. W. Grabowski.

(SCLERODERMA ADULTORUM pathol)

DZENCHJKI, Z.

Concerning the program of lectures on "The Planning of Mater ban benent." p.9. GONPODAMEN MODER (Naczelna Organizacja Techniczna) Marszawa Vol. 16, no. 1, Jan. 1956

So, East European Accessions List Vol. 5, No. 9 Sentember 1996

DZIEWULSKA-LOSIOWA, Aniela

An attempt to evaluate the disturbances in the transparency of the atmosphere in Warsaw. Przegl geofiz. 7 no.2:111-116 162.

1. Zaklad Geofizyki, Polska Akademia Nauk, Warszawa.

DZIEWUISKA-LOSIOWA, Aniela

Preliminary report on works on atmospheric ozone carried on in the Institute of Geophysics of the Polish Academy of Sciences. Acta geophys Pol 12 no.1:73-75 164

1. Institute of Geophysics, Polish Academy of Sciences, Warsaw.

DZIEWULSKI, A.

DZIEWULSKI, A. The administrative division of the railroad network. p. 401

Vol. 8, no. 11, Nov. 1956 PRZEGLAD KOLEJOWY TECHNOLOGY Warszawa , P land

So: East European Accession, Vol. 6, no. 2, 1957

DZIEWULSKA, A.

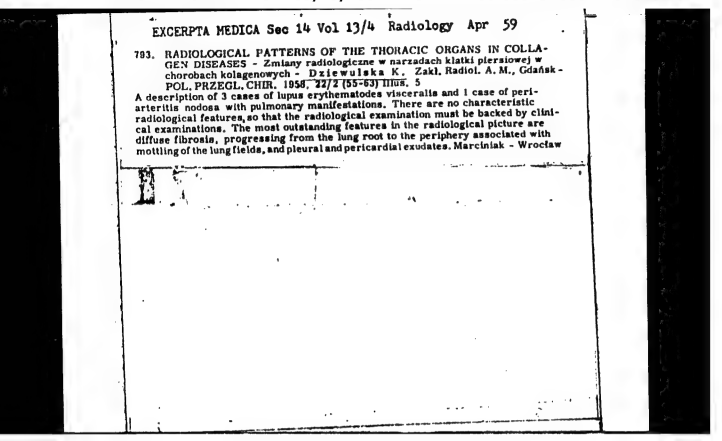
DZIEWULSKA, A. Photometric Observations of Cepheids in Two Spectral Regions.
Part I. Photometric Results. Torun. Universytet. Observatorium
Astronomiczne. Bulletin no. 1, 1946, p. 3-25.

DZIEWULSKA, A.

DZIEWULSKA, A. Reduction of the Visual Observations of the Variable Star RW cassiopeiae. Torun. Universytet. Observatorium Astronomiczne. Bulletin p. 13-14.

DZIEWULSKA, A.

DZIEWULSKA, A. Reduction of the Visual Observations of the Variable Star AH Cephei. Torun. Uniwersytet. Obserwatorium Astronomiczne. Bulletin no. 5, 1948, p. 15-16.



ZEGARSKI, Witold; TAPER, Henryk; DZIEWUISKA, Krystyna

A case of pleural mesothelioma. Pat. polska 11 no.1:13-22 160.

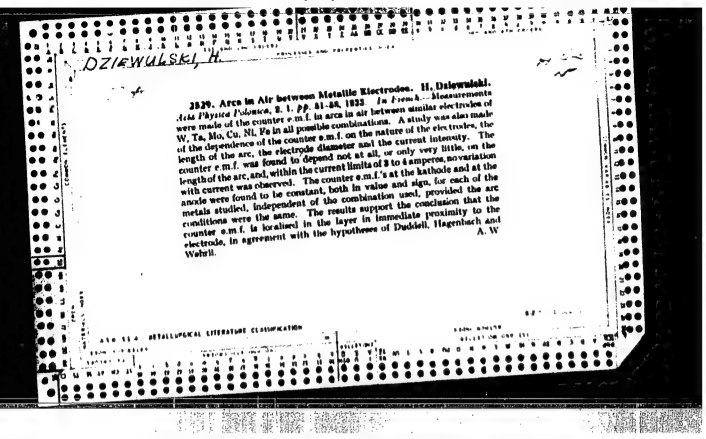
Z'I Kliniki Chorob Wewnetrsnych AM w Gdansku, Kierownik: Prof. dr M. Gorski; Z Zakladu Anatomii Patologicznej AM w Gdansku, Kierownik: Prof. dr W. Csarnocki; Z Zakladu Radiologii AM w Gdansku, Kierownik: Prof. dr W. Grabowski.
 (MESOTHELIOMA case reports)
 (PLEURA neopl.)

CHYREK-BOROWSKA, Sabina; DZIEWULSKA, Krystyna; WOJTOWICZ, Mikelaj

A case of Ebstein's syndreme. Pelskie arch. med. wewmetrs. 30 no.10:1321-1329 '60.

1. Z I Kliniki Choreb Wewnetrznych A.M. w Gdansku Kierewnik: prof dr med. M. Gorski Z Zakladu Radiologii A.M. w Gdansku Kierownik: pref. dr med. W. Grabowski.

(HEART DEFECTS CONGENITAL case reports)



DZIEWULSKA, Krystyna

A case of agenesis of the odontoid process with multiple developmental abnormalities at the vertebro-cranial junction. Polski przegl. radiol. 26 no.2:111-116 '62.

1. Z Kliniki Radiologii i Radioterapii AM w Gdansku Kierownik: prof. dr W.Grabowski.

(ATIAS AND AXIS abnorm)

DZ JEWULEKI, S.

Polish Technical Abst. No. 4, 1953 Building Industry and Architecture

711.4-167 (433.11)

Driewulski S. Outlines of the General Planning Scheme for the City of Warsaw. Wytyczne planu generalnego Warszawy. Miasto. No. 9, 1952, Three periods in Warsaw's town planning development. first-according to medieval plans; the second-along the Vistula escarpment; and the third-dating from the middle of the 19th century-a chaotic system of planning. The extent to which transport, sewage and water supply system suffered during the war and not too impossible -- a fact which had considerable influence on the present town planning shceme. Efforts were concentrated, in compiling the general plan, on integrating the town with the river Vistula passing through it. The general plan envisages a city centre comprising residential and public utility buildings. Concentric strips of residential and industrial districts have been planned along main traffic routes. Green aroas within the city precincts. Traffic systems: for the city

centre-parallel and perpedicular to the Vistula; outside

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411920009-5"

the city centre -- at an oblique angle to it.

DZIEWULSKI, Waclaw, mgr., ins.

Calculation of change gears by the method of continued fractions. Mechanik 34 no.11:545-547 [6].

1. Politechnika Gdanska.

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000411920009-5

DZIEWULSKI, Wladyslaw (DECEASED) 1963/2

c' 1962

ASTRONOMY

see TIC

WOLANSKI, Adam; SZMATLOCH, Eugeniusz; DZIEZA, Irena

Analysis of acquired heart defects according to data of the 1st Internal Disease Clinic of the Silesian Academy of Medicine. Reumatologia (Warsz.) 1 no.1:51-54 '63.

1. Z I Kliniki Chorob Wewn. Sl. Akademii Medycznej (Kierownik: prof. dr J. Japa).

DZIEZA

POLAND/Chemical Technology - Chemical Products and Their

K-7 Applications. Leather. Fur, Gelatin. Tanning

Agents. Technical Albumen.

: Ref Zhur - Khimiya, No 2, 1958, 6727 Abs Jour

Dzieza Author : Inst

: Tanning Leathers for Belt Drives. Title

: Przegl. skorzany, 1956, 11, No 12, Biul. Inst. przemyslu Orig Pub

skorzanego, 17-20

Tensile strength and elongation are two important charac-Abstract

teristics of leather for belt drives. The first requirement is satisfied best by vat chrome- tanned leathers containing Cr₂O₃ \le 2.5%. On the other hand, chrome-tanned leather is highly ductile. Such a defect may be climinated by treating the hides with a Na₂S₂O₃ solution before pickling and subsequently tanning with chrome alwa at a pH of 3.9. An improvement in the physical and mechanical

Card 1/2

POLAND/Chemical Technology - Chemical Products and Their Applications. Leather, Fur, Gelatin, Tanning

K-7 -

Agents. Technical Albumen.

Abs Jour : Ref Zhur - Khimiya, No 2, 1958, 6727

properties of chrome-tanned leathers is dependent upon "linking" of the collagen side chains by polythionic acid residues, the carboxyl groups remaining free. Experimental processes for polythionic-chrome-tanning, types of leather lubrification, and data on physical and mechanical tests and chemical analysis of the leather are given.

Card 2/2

DZIEZA, R.

POLAND/Chemical Technology. Chemical Products and Their

K-7 Applications. Leather. Fur. Gelatine. Tanning

Agents. Technical Proteins.

Abs Jour: Ref Zhur-Khimiya, 1958, No 1, 3403.

Author : Dzieza R.

Inst : On Sulfur (Polythionic) Tannage Title

Orig Pub: Przegl. skorzany, 1956, 11, 274-277.

Abstract: The presence in sulfur-tanned leather of S combined with

collagen in amounts which depend upon the pH of the tanning liquors was established. The types of bonds to which

sulfur tammage gives rise, the active collagen groups which take part in the tannage, and the S compounds which produce a cross-linking effect on collagen were determined. In sulfur tannage, the essential role is played solely by

: 1/8 Card

K-7

POLAND/Chemical Technology. Chemical Products and their

Applications. Leather. Fur: Gelatine. Tanning

Agents. Technical Proteins.

Abs Jour: Ref Zhur-Khimiya, 1958, No 1, 3403

Author : Dzieza R.

Inst

Title : On Sulfur (Polythionic) Tannage

Caig Pub: Przegl. skorzany, 1956, 11, 274-277

Abstract: polythionic acids (PA) having 2-6 S atoms per molecule.

The methods for producing PA, the stability of the latter, the effect of the PA content upon the physico-chemical properties of the sulfur-tanned leather and upon its aging were investigated. Methods for producing PA of the $\rm H_2S_nO_5$ -type where N 2,3,4,5, and 6 are pointed out and the ability

Card : 2/3

POLAND/Chemical Technology. Chemical Products and Their
Applications. Leather. Fur. Gelatine. Tanning
Agents. Technical Proteins.

Abs Jour: Ref Zhur-Khimiya, 1958, No 1, 3403.

of the PA with n=5 or 6 to form aggregates having 10-12 S atoms per molecule is noted. Tannage of hides by means of PA confirmed the conclusions on the mechanicm of sulfur (polythionic) tannage. The leather which is produced is particularly suitable for cutting out belts and harness, as it possesses a high tear strength $(6.5-8.5 \text{ kgm/mm}^2)$, as well as a resistance to aging and to the action of moisture. Methods for preparing tanning liquors from PA and methods of leather tannage were developed.

Card : 3/3

DZIEZA, R.

New trends in tenning research. p. 19 (Przeglad Skorzany, Vol. 12, No. 1, Jan 1957, Krakow, Poland)

SO: Monthly List of East Maropean Accessions (ERAL) LC. Vol. 6, No. 8, Aug 1957. Uncl.

DZIEZA, R.; DLUCOLECKI, J.

Tanning of hides for the production of picking bands. Biuletyn Przem. p.5 (PRZECLAD SKORZANY, Vol. 12, No. 5, May 1957, Lodz, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 9, Sept. 1957, Uncl.

11-35

POLUMD/Chemical Technology. Chemical Products and Their

Application. Leather. Fur. Gelatine. Tanning

Materials. Industrial Proteins.

Abs Jour: Ref Zhur-Khim., No 2, 1959, 6949.

Author : Dzieza, Remigiusz.

Inst Title

Concerning the Sulfur Tannage.

Orig Pub: Przegl. skorzany, 1957, 12, No 7, 162-185.

Abstract: Two hypotheses are offered now for the theoretical

basis of the sulfur tannage. According to one, the high quality of sulfurized leather end its greater tensile strength are due to the deposition of colloid sulfur in the space around the collagen fibers. The other hypothesis attributes the formation of the "sol of sulfur" to the tannage with polythionic acids.

Card : 1/2

"APPROVED FOR RELEASE: 03/13/2001 CIA-

CIA-RDP86-00513R000411920009-5

POIAND / Chemical Technology, Chemical Products and Their

H-35

Application. Leather, Fur, Gelatin. Tanning Materials.

Industrial Proteins.

Aba Jour

: Ref Zhur - Khimiya, No 5, 1959, No. 17975

Author

: Dzieza, R.

Inst

: Not given

Title

: Chrome Tanning by a Two-Stage Method

Orig Pub

: Przegl. skorzany, 1957, 12, No 9, 225-231; No 10, 245-249

Abstract

: Comparative analyses of leather derived from a single and a double bath tanning processes indicate that the leather process results in a more durable product than the former and it contains varying quantities of free sulfur, extractable with hydrogen sulfide. The analyses revealed lack of dependency of sulfur content and the durability to tear. Formation of sulfur in leather obtained in the double bath tanning has evidently a

Card 1/3

H-145

H-35

POIAND / Chemical Technology, Chemical Products and Their Application. Leather, Fur, Gelatin. Tamming Materials. Industrial Proteins.

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17975

bearing upon the action of acids on sodium hyposulfite. Experiments of single bath tanning were conducted on raw hides that contained precipitated colloidal sulfur and the results were compared with control samples obtained from two-stage bath tanning. Regardless of the presence of sulfur in the former samples (up to 3.5%), their qualities could not be favorably compared with those obtained from the two-stage tanning. In checking the hypothesis that postulates that high quality leather obtained from the two-stage bath tanning is due to the action of polythionic acids, experiments were conducted in which reduction was conducted at 3 - 4.5 pH (an optimum for polythionic acids), and thus tanned leather was compared with leather which was produced with the

Card 2/3

POLAND / Chemical Technology, Chemical Products and Their
Application. Leather, Fur, Gelatin. Tanning Materials.
Industrial Proteins.

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17975

reduction conducted at 1 - 2 pH. The obtained results fully prove the above hypothesis and confirm that good properties of chrome tanned leather obtained from the double bath tanning are due to the action of polythionic acids on raw hides, and that they are formed during the reduction of chromium salts with thiosulfate. -- M. Lyuksemburg

Card 3/3

H-166

CIA-RDP86-00513R000411920009-5 "APPROVED FOR RELEASE: 03/13/2001

COUNTRY

Poland

H - 35

CATEGORY

ABS. JOUR.

: RZKhim., No.

1959, No. 88863

AUTHOR

: Dzieza, R.; Dlugolecki, J.

INST.

TITLE

: Fatliquoring of Sulfurized Leather

ORIG. PUB. : Przegl. skorzany, 1957, 12, No 12, 285-291

: Sulfurized leather (SL) used for making ABSTRACT technical articles, harness and other products, has a very high tensile strength but low resistance to moisture and therefore hardens very rapidly. Adequate fatliquoring of SL improves considerably its physical and chemical properties. A classification is presented of fats used in the fatliquoring of leather, and characteristics are described of beef tallow, technical fish oils, oxidized fats of the degras type, sulfonated and mineral oils, and synthetic fats. Work dealing with elucidation of the effects of some fats on physical and chemicak characteristics of leather is briefly reviewed. Procedures of fatliquoring SL are CARD: 1/2

290

COUNTRY : Poland H-35
ABS. JOUR. : RZKhim., No. 1959, No. 88863

AUTHOR :

ORIG. PUB. :

TITLE

ABSTRACT: described. SL is best fatliquored with a mixture (in % based on stock weight): degras 1, beef tallow 4, fish oil 2.5, sulfonated fish oil 0.5. To this fat liquor mixture should be added impregnating agents (factice) which are the products of interaction of unsaturated oils (fish oil, linseed oil, rapeseed oil) with sulfur. Drum-fatliquoring is considered to be the best method. -- M. Lyuksemburg.

CARD: 2/2

CATILITY YES	: POLAND : Chemical Technology. Chemical Froducts and	± ≥. >1
ABS, JOUR	Their Applications. Leather, Fur. Gelatine.	No. of Control
AUTHOR	: Drieza, E.	6
inst.	: Problems Encountered in the Employment of Bacteriological Processes in the Loather Industry.	6
oard. Pus		
A25TRACT	considering the chality of leather, the majority of specialists recommend the use of fermentation processes in the production of fine leather used for the manufacture of habordashery items, gloves and particularly for skins and fur. Difficulties encountered in conducting such operations result from the absence of methods controlling the action of ferments formed in the fermentation, which inversely may cause a complete desintegration	
CARD:	*Tanning Materials. Industrial Proteins 1/3	امر د د د د د
Į	н – 178	100

COUNTRY ii CATEGORY ABS. JOUR. : AZKhim., Ro. 19, 1959, Ro. 70132 TIPLT ORIG. PUB. : ADOPRAGE t of hides. Described is the murose and the 120 11 muthod of fermentation with wheat bran of various type of bides and for different applications. The to the complexity of the processes involved in the fermentation, control of the latter is ressible only under a condition that analytical control methods are fully develoned with regard to the strain of bactaria, the carbohydrate content, sugar content, total acidity and acidity with regard to individual organic, volatile and non-volatile acids, to the presence of protheolitic ferments, linese, CARD: 2/3

CHEVERY 1; CETAGORY : . ABS. JOUR. : RZKhim., No. 19, 1959, No. 70132 AUTHOR INOT. PIZLE GRIC. PUB. TUARTEEA mbosmboric acid, the content of proteins and Con'd omineacids, nitrowen and also to the presence of various bacteria, pll of the bath. In addition to the above, the organoleptic and histological control is also required. In the first place the development of a rapid determination method of proteolytic activity of forments is essential .-- M. Lyuksenburg. CARD: 3/3 170

GOUNTRY : POLAND CATEGORY : Chemical Technology. Chemical Products and Their Applications Lother. Fur. Gelatine.* ABS. JOUR. : AERhim., No. 19, 1959, No. 70131 THE TOR : Dviv. s. R. : : Duoiling of Sheen Mides Tille ORIG. PUB. : Przegl. skorzany, 1958, 13, No 11, 271-276 LECTRACT : In the obtainment of high quality products from oily type hides (mir, sheen and other raw hiden), bides must undergo deciling. The deciling is done prior to or at any stage during the finishing process - after the softening, wickling or tanning overations. Presented are a number of different deciling schemes and patents pertaining to the deciling with the aid of water emulsions or with the aid of organic solvents and extraction apparata. -- M. Lyuksenburg. *Tanning Materials. Industrial Proteins. CaRD: 1/1

Gundry : Polato
Gutogory :

Acc. Jour : 44570

Author : Dziezu, R. and Diugolecki, J.
Industrial Use of Polythionic Acids for Sulfur Tanning
Orio, Pub. : Frangl. skorzany, 1988, 18, No 12, 305-312

Abstract : No abstract.

: POLAND COUNTRY : Chemical Technology. Chemical Products and Their Applications. Leather. Fur. Gelatine* CATEGORY ABS. JOUR.: RZKhim., No. 23 1959, No. 84525 : Dzieza, R. AUTHOR INST. : Pickling in the Processing of Fur Cost Stocks TITLE CRIG. PUB.: Przegl. skorzany, 1959, 14, No 2, 35-42 : Based on the critical review of literature ABSTRACT on the effect of mickling encountered in the production of furs, the following conclusions were made: 1) for thin furs it is necessary to reduce acid content of nickle solutions (<3.5 - 4.0% H₂SO₄ basis weight of raw materials); the duration - 24 hours, 32 - 37.5° temperature; it is not feasible to employ increased H2SO4 concentrations; it is advantageous to neutralize raw materials after *Tenning Materials. Industrial Proteins. 1/3 CARD:

H COUNTRY CATEGORY : : RZKhim., No. 23 1959, No. 84525 ABS. JOUR. : AUTHOR . INST. TITLE ORIG. PUB. : mickling; 2) it is advisable that prior to pickling the raw materials be subjected to ABSTRACT formaldehyde tanning, that leads to an improvement of leather quality, renders it soft, insures its qualities with respect to hody, Con'd elasticity and texture to the touch; 3) the use of preliminary formaldehyde tanning reterds hydrolysis of the collagenic fibers of the hides when immersed in mickle solutions of high acid concentrations; 4) loosening of the raw hide texture may also be attained through 2/3 CARD:

Dzieza, R.

The influence of the method of tanning and processing polts on the physical and chemical properties of the finished products. Pt. 3. p. 136.

PRECOLAD SKCRZAHY. (Centralne Zarzady Przemyslu Garbarskiego, Obuwniczego i Artykulow Skorzanch) Lodz, Poland. Vol. 14, no. 6, June 1959.

Monthly List of East European Accessions (EEAI) Lt, Vol. 9, no. 2, Feb. 1959.

Uncla.

DZIEZA, Remigiusz, mgr.

Influence of the type of fatty mixtures upon the physical properties of fatted sulfur leather. Przegl skorzany 16 no.12: 273-277 D '61.

1. Instytut Przemyslu Skorzanego, Warszawa.

DZTEZCWA, H.

DZTEZCUA, H. Receipt of rawhides in the tanning enterprises. p. 41

Vol. 11, no. 2, Feb. 1956 PRZEGIAD SECRZIMY TEXT MOLCCY Lodz, Yolfind

So: Rest Muropean Accession Vol. 6, no. 2, 1957

DZIEZYC, J.

Journal of the Science of Food and Agriculture April 1954 Agriculture and Horticulture. Experiments with the control of field weeks by means of chemicals.

I. Methodical study, P. B. Swietochewski and, J. Dziesyć. II. Field experiments.

B. Swietochewski W. Graegorin, 1863. Jelinowski (Pracs role. May. 1953, No. 60, 33 pp.; No. 70, 37 pp.)—

I. Experiments in suppression of pasture weeds show that, on the whole, growth-regulating substances (salts of 2:4-dichlorophenoxyacetic acid) are more effective than corrosive agents of the dinitro-o-cresol type. Dusting with CaCN, after spraying with plant-growth regulators quickens development of the grasses which take the place of the dying-out weeds. Levy's point method for the determination of respective areas covered by grasses and weeds should be used in preference to the botanical analysis of hay as only a part of the dicotyledosous weeds gets into the hay. Some plant-growth regulators accelerate the flowering and seed formation of Tesascum officinals, but only 3—4-5%, of the seeds preserve their germinating power. II. The herbicidal action of growth-regulating substances and corrosive agents is studied in field experiments with autumn (rye and wheat) and spring (wheat, barley, and oats) corn crops. The effect of the growth-regulating substances is found to be more lasting as they affect also the germinating power of the weed seeds. Optimum conen. of herbicides and best spraying conditions are sought and the effect of different agents on the corn and straw crops and on different species of weeds is discussed.

S. K. Lachowicz.

Practional analysis of nitrogenous compounds in soil as an indicator of potential soil fartility. Its Swishachowski and J. Drinfyc (Rocza. Gleborn., 1984., 233—249).—Using Laractor's method of inactionation the ratio of the second fraction (aikuline extract) to the third fraction (nydrolysis on heating) serves as an index of the productive potentialities of soils. The ratio sproximated to 2 is ackle podeods, to 1.9—0.7 in fertile soils (black earths, chemorems) and to 0.5 in alkaline and saline soils.

Soils & Fear. (A. G. P.).

SWIETOCHOWSKI, Boleslaw; DZIEZYC, Jozef

Studies on the draught effect in the agriculture of Lower Silesia. Postepy nauk roln 8 no.5:3-36 S-0 '61.

1. Wrocławskia Towarzystwo Naukowe, Wrocław.

(Poland-Droughts)

SWIETOCHOWSKI, Boleslaw; DZIEZYC, Jozef

Agricultural research problems in Bulgaria. Postepy nauk roln 7 no.4: 89-107 Jl-Ag *60. (EEAI 10:2) (Bulgaria--Agriculture)

DZIEZYC, Jozef

Problems of the proper regional crop succession in the light of some problems of the location of plant production. Postepy nauk roln 7 no.6: 3-14 N-D *60. (EEAI 10:6) (Poland--Agriculture)

DZIEZYC, Jozef

The subject and method of the research on the regionalization of agriculture in the German Democratic Republic. Postepy nauk roln 8 no.1:129-141 '61. (EEAI 10:8)

(Agriculture)

DZIEZYC, Jozef; ROJEK, Stanislaw

Preliminary results of studies on the effect of rain irrigation and intensive fertilization on the crops of certain root plants, cereals, and fodder plants. Postepy nauk roln 10 no.5165-78 163.

l. Katedra Rolniczego Uzytkowania Terenow Zmeliorowanych, Wyzsza Szkola Rolnicza, Wroclaw.

DZIEZYC, Jozef

Complex character of the land reclamation works and utilization of the recovered land for agricultural purposes in the Netherlands. Postepy nauk roln 10 no.3:153-166 My-Je 63

ξ

Y

l. Katedra Rolniczego Uzytkowania Terenow Zmeljorowanych, Wyzsza Szkola Rolnicza, Wroclaw.

DZIEZYC, Jozef

Principle of analyzing and planning the distribution of plant production based on natural habitat and soil classification. Postepy nauk roln 11 no. 1:39-54 Ja-F '64.

1. Department of Agricultural Utilization of Meliorated Grounds, College of Agriculture, Wroclaw.

SOFINSKIY, I.D.; BLOKHIW, P.N.; GEL'BERG, L.A.; ZHDANOV, P.M.; IVASHCHKNKO, I.P.; LEVINA, Q.P.; NAUMOVA, N.A.; SMIRNOV, N.S.; ARONOVA, R.I.; HIKOLAYEV, N.A.; SHERENTSIG, A.A.; KOVALEVSKIY, I.I.; LOBACHEV, P.V.; SLAUKOV, S.P.; DZIGAN, A.V.; FORAFONOV, N.K. Primimali uchastiye: ARGANSKIY, A.S.; ASMOS, TEVEN; BRZHALOVA, Ye.M.; BOGATYKH, Ya.D.; BURENIN, V.A.; GOL'DING, N.P.; DOMSHLAK, I.P.; MOSKALEV, S.A.; RABINOVICH, S.G.; ROGOVSKIY, L.V.; KHOKHLOVA, L.P.; SHESTOPAL, N.M.. RUBANENKO, B.R., glavnyy red.; GALKIN, Ya.G., samest.glavnogo red.; SAPRYKIN, V.A., red.; SHCHEPETOV, V.M., red.; NOVITCHKNKO, K.M., nauchnyy red.; VILKOV, Q.N., inzh., red.; TYAPKIN, B.G., red. izd-va; KL'KINA, E.M., tekhn.red.

[Building your own home] Spravochnik individual nogo sastroishchika. Moskva, Gos.izd-vo lit-ry po stroit.materialam, 1958. 442 p. (MIRA 12:2)

1. Akademiya stroitel'stva i arkhitektury SSSR. (Building)

DZIGAN, Ye., kinoreshisser, laurent Stalinskoy premii.

Dzhambul. Kinomekhanik no.7:46-48 Jl 153. (Mura 6:8)

(Moving-picture plays)

DZIGORA, I.S.; SMOLYANITSKIY, D.L.

Record for mining coal using the IK-52m cutter-loader. Ugol 39 no.12:1-5 D 64. (MIRA 18:2)

1. Trest Kuybyshevugol.

DZIGOVSKIY, F., ekonomist

Improve the planning and accounting in mixed feed production. Muk.-elev. prom. 27 no.6:27 Je '61. (MIRA 14:6)

1. Stryyskiy mel'kombinat No. 7 L'vovskoy oblasti.
(Ivov Province—Feed mills)

NEFEDOV, A.A., kand.tekhn.nauk; CHERNETA, A.P., inzh.; DZIGVASHVILI, G.A., inzh.; ZASLAVSKIY, B.M., inzh.; KURDIANI, G.P., inzh.

Internal imptures in low-carbon steel pipe billets. Stal 23 no.5:441-442 My 163. (MIRA 16:5)

1. Dneprodzerzhinskiy metallurgicheskiy zavod-vtuz i Zakavkazskiy metallurgicheskiy zavod.

(Rolling (Metalwork)) (Steel ingots-Defects)

DZIGVASHVILI, R. M.

"Study of Galactic Orbits and of Some Laws in the Motion of Stars." Cand Phys-Math Sci, Yerevan State U, Yerevan, 1954. (RZhAstr, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

mand descentifications of the second

Galactic orbits and some laws of the movements of stars. Soob.ANGruz.SSR 16 no.8:599-606 '55. (MIRA 9:5)

1. Akademiya nauk Gruzinskoy SSR, Abastumanskaya astrofizicheskaya observatoriya. Predstavleno chlenom-korrespondentom Akademii Ye.K. Kharadze.

(Mechanic, Celestial)

Studying galactic orbits and some laws of stellar motion. Biul. Abast.astrofis.obser. no.18:115-179 '55. (NIRA 9:1) (Stars)

Study of the galactic orbits of stars. Biul.Abast.astrofis.obser.
no.23:183-193 '58. (MIRA 11:11)
(Stars--Proper motion)

Plotting the distribution function of stellar orbit elements based on the velocity-distribution function. Biul.Abast.-astrofiz.obser. no.26:183-190 '61. (MIRA 15:3) (Stars--Orbits)

Method for determining the parameters of the function of stellar velocity distribution using the max'mum probability principle.

Trudy Astrofiz. inst. AN Kazakh. SSR 5:233-236 '65.

(MIRA 18:6)

MYSZKOWSKI, Jerzy; ZIELINSKI, Antoni Z.; KRODKIEWSKA, Jadwiga; DZIK, Alicja

Influence of the environment pH value on the process of dehydrochlorination of 3-chlorobutan-2-0(. Chemia stosow 8 no.4:465-474 '64.

1. Department of Organic Chemical Technology of the Division of Chemistry of the Technical University, Szczecin.

RAZUMOVICH, M.B.; DZIK, M.F.; ANTONYUK, S.A.

Prophylaxis in poisoning with phosphorus organic compounds. Nauch.dokl.vys.shkoly; biol.nauki no.3:116-119 *59.

(MIRA 12:10)

1. Rekomendovana kafedroy normal'noy fiziologii Brestskogo pedagogicheskogo instituta im. A.S.Pushkina. (PHOSPHORUS ORGANIC COMPOUNDS.-TOXICOLOGY)

VINOGRADOVA, Ye.V.; GRINEV, A.N.; DANUSEVICH, I.K.; DZIK, M.F.; DUBOVIK, B.V.; ZAKHAREVSKIY, A.S.; IL'YUCHENOK, T.Y.; KOST, A.N.; MARTINOVICH, G.I.; MIKLEVICH, A.V.; PIL'TIYENKO, L.F.; RACHKOVSKAYA, I.V.; REUT, N.A.; TALAPIN, V.I.; TAMARINA, N.Z.; TERENT'YEV, A.P.; SHADURSKIY, K.S.

Research on pharmacological agents with prolonged hypotensive action. Vest. AMN S SSR 18 no.1:69-86 '63. (MIRA 16:2)

1. Laboratoriya spetsial'nogo organicheskogo sinteza khimicheskogo fakul'teta Moskovskogo gosudarstvennogo universiteta imeni Lomonosova i kafedra farmakologii Minskogo meditsinskogo instituta.

(HYPOTENSION) (INDOLE)

BROMBERG-SZNEK, Saraş LORSKA, Dir ist PICHULOWA, K.; KWIEK, S.; STOLARSKA, Anna. Wsp. Tprata technicanas LUSTIG.S.; ICIK, I.; IGIELSKI,

A method for the determination of uninary matalase a tavity. Pol. arih.med.k-wnet. 3) no.121 1309-10.1 163.

DZIK, Wlodzimierz

Testing and regula'ing ventilation equipment by using marked radioactive tracers. Gaz woda techn sanit 37 no.8:238-242 Ag '63.

DZIK, Wlodzimlerz

Static characteristics of ventilation systems. Gez woda techn sanit 38 no.5:171-173 My 164

BOGATYKH, Ya.D.; GALAKTIONOV, A.A.; DZIKAN, V.A.; YEVSTYUGOV, A.I.; KOZLOVSKIY, A.S.; MARTINOV, P.T.; DUBROVSKIY, V.A., red.; FEDOTOVA, A.F., tekhn. red.

[Collective farm builder] Stroitel' v kolkhoze. Moskva, Gos. izd-vosel'khoz. lit-ry, 1958. 502 p. (MIRA 11:12) (Building)

DZIKAN, Vasiliy Aleksandrovich; RAZINKOV, P., red.; KUZNETSOVA, A., tekhn. red.

[Stove and hot-water heating] Pechnoe i vodiance otoplenie. Moskya, Mosk. rabochii, 1961. 130 p. (MIRA 15:1) (Stoves) (Hot-water heating)

BOGATYKH, Ya.D.; GALAKTIONOV, A.A.; DZIKAN, Y.A.; YEVSTYUGOV, A.I.; KOZLOVSKIY, A.S.; MARTYMOV, P.T.; BANNIKOV, S.A., red.; PRO-KOF'YEVA, L.N., tekhn, red.

[Textbook for training agricultural construction workers]
Posobie po podgotovke rabochikh-stroitelei v seliskom khosisistve. Moskva, Gos.izd-vo selikhoz. lit-ry, 1961. 638 p.
(MIRA 14:5)

(Building trades)

DZIKAS, N.

MP-800 meter pump. Posh.delo 6:20-21 Mr '60. (MIRA 13:6) (Pumping machinery)

DZIKIELEWSKI, Andrzej, mgr inz.

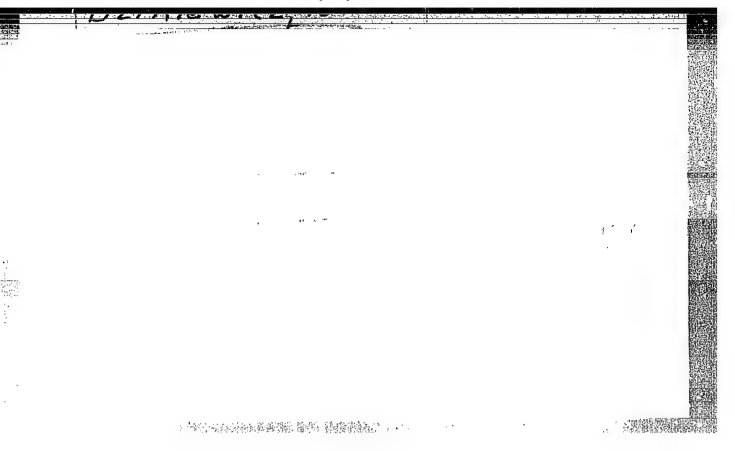
Several instruments easing the welding and cutting of pipes and sheet metal. Inz i bud 19 no.5:197-198 My 162.

l. Zaklad Kenstrukcji Spawanych, Instytut Techniki Budowlanej, Warszawa.

DZIKIELEWSKI, Andrzej, mgr inz.; GRZEBALSKI, Jan, mgr inz.

Report on the 10th Polish National Scientific and Technical Conference on Welding. Inz i bud 20 no.5:178-180 My 163.

1. Zaklad Konstrukcji Metalowych, Instytut Techniki Budowlanej, Warszawa.



DZIKIEWICZ, B.

DZIKIEWICZ, B.

"An Ascania magnetometer", P. 231, (PRZEGLAD GEODEZYJNY, Vol. 9, No. 8, August, 1953, Warszawa, Poland)

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

DZIKIEWICZ, Bronislaw

Zarys Stronomii Sferycznej i Praktywznej dla Topografow i Geodetow. (Outline of Spherical & Practical Astronomy for Topographerw and Geodetists.) Ministerstwa Obrony Narodowej, Warsaw, 1955.

ACC 12. AM6014910

Monograph

PO/

DzikiewicZ, Bronislaw

Topography (Topografia) 2d ed., rev, and enl. Warsaw, Wyd-wo HON, 1965. 496 p. 121us., biblio. Errata slip inserted. 2280 copies printed.

TOPIC TAGS: topography, topophotography, aerial mapping, geodesy, photogrammetry

PURPOSE AND COVERAGE: The book analyzes a wide range of problems connected with topographic and phototopographic work necessary for preparing ground maps. In addition to fundamental notions concerning maps and descriptions of topographic instruments, it includes basic facts on aerial photography, methods for reading aerial maps, and application of photogrammetry to topography. The publication is intended as a textbook for students in Military Technical Academy, as well as for students in the departments of geodesy in other higher technical schools. It may be useful to topographers, geodesists, artillerymen, and other specialists who have to deal with the problems of topography. The author thanks Engineer Henryk Stasiewicz and Bohdan Bohonosow for their help in preparation of the book. There are 41 references, all Polish.

TABLE OF CONTENTS [abridged]:

Card 1/2

```
ACC NR:
         AM6014910
Introduction -- 11
Part I. Topography
Ch. 1. Geographic maps -- 29
Ch. 2. Topographic instruments and installations -- 81
Ch. 3. Topographic measurements -- 152
Ch. 4.
         Methods for compiling topographic maps -- 223
Ch. 5.
         Classical methods -- 230
Part II. Phototopography
Ch. 6. Aerial photographs -- 275
Ch. 7. Interpreting aerial photographs -- 305
Ch. 8. Brief outline of the theory of central projection and its
   application to phototopography -- 345
Ch. 9. Complex methods -- 371
Ch. 10. Updating maps -- 463
Bibliography -- 495
Symbols used in topographic maps -- 497
SUB CODE:
               08/ SUBM DATE: 21Jun65/
                                               ORIG REF:
                                                            029/
                                                                  OTH REF: 002
                                                                  SOV REP. 010
Card 2/2
```

DZIKIEWICZ, Bronislaw, prof.

Soviet-made KA-2 self-reducing alidade. Przegl geod 35 no.10:416-419 0 '63.

DZIKIEWICZ, Lech

Principles for the determination of the permissible shortage of goods and deficit of cash under the labor contract. Praca zabezp spol 4 no.8:53-65 Ag 162.

DZIKIEWICZ, Lach

Benus fer particular care of goods. Praca zabesp spel 5 no.8/9:74-79 Ag-S 163.

DZIKIEWICZ, Lech

A scientific conference on problems concerning workers employed in commerce. Praca sabezp spol 7 no.1:33-34 Ja 165.

DARAGAN, M.V. [Darahan, M.V.], otv. red.; PHIMAK, K.V. [Prymak, K.V.]

sam. otv. red.; DEREVYANKIN, T.I. [Derev'iankin, T.I.],

red.; DZIKOVICH, V.Ya. [Dzykovych, V.IA.], red.; OGANYAN,

G.A. [Ohanian, H.A.], red.; PROFATILOVA, L.M., red.;

SOTCHENKO, Z.Ya., red.; BORYAKIN, V.M., red.; REKES, M.A.,

tekhn. red.

[Problems of the socialist economy and history of the national economy; based on materials of the Ukrainian S.S.R.] Pytannia sotsialistychnoi ekonomiky ta istorii narodnoho hospodarstva; na materialakh Ukrains'koi RSR, Kyiv, Vyd-vo AN URSR, 1963. 280 p. (MIRA 17:2)

1. Akademiia nauk URSR, Kiev. Instytut ekonomiky.

DARAG. N. M.V. [Darehan, M.V.], ptv. red.; FTREVYANKIN, T.I. [Derev'iankin, T.I.], red.; DZIKOVICH, V.Ya. [Dzykovych, V.IA.], red.; PROFATILOVA, I.M., red.; SOTCHENKO, Z.Ya. red.; BORYAKIN, V.M., red.

[Problems of economics and statistics] Pytannia ekonomiky i statystyky. Kyiv, Naukova dumka, 1965. 231 p. (MJRA 18:5)

1. Akademiya nauk URSR, Kiev. Instytut ekonomiky.

VAYNSHTEYN, B.S., kand. ekon. nauk; LEYKINA, K.B.; MIRTS, M.G.;
LUCHINSKIY, S.M.; KIYEVSKIY, V.G., kand. ekon. nauk;
VINER; S.W.; AIMIAURISMUM PATTERN, GUREVICH, M.S.;
ZIKEYEV, B.V., kand. tekhn. nauk; RUBINCH PATTERN, SARYCHEV, V.S., kand. tekhn. nauk; APARIN, I.L.;
KRINITSKAYA, M.Ye.; DZIKOVSKIY, G.I.; ZEL'TSER, R.Ya.;
GOL'DENHERG, I.L.; ISAKOVSKIY, I.G.; DIMMOVA, S.N.,

[Economic efficiency of capital investments and the introduction of new equipment in construction] Ekonomicheskaia effektivnost' kapital'nykh vlozhenii i vnedreniia novoi tekhniki v stroitel'stve. Moskva, Stroitzdat, 1965. 235 p. (MIRA 18:8)

1. Moscow. Nauchno-issledovatel'skiy institut ekonomiki stroitel'stva. 2. Rukovoditel' sektora ekonomicheskoy effektivnosti novoy tekhniki Nauchno-issledovatel'skogo instituta ekonomiki stroitel'stva, Moskva (for Kiyevskiy). 3. Sektor ekonomicheskoy effektivnosti novoy tekhniki Nauchno-issledovatel'skogo instituta ekonomiki stroitel'stva, Moskva (for all ocept Demidova).4. Nauchno-issledovatel'skiy institut ekonomiki stroitel'stva, Moskva (for Demidova).

DZIKOWSKA, J.

Occumational therapy in the treatment of fractures. Chir. nars. ruchu ortop. polska 18 no.2:155-158 1953. (CDCL 25:1)

1. Of the Orthopedic Clinic (Head--Prof. W. Dega. M.D.) of Posnan Medical Academy.

ADONAJLO, Amiela; MALYSZKO, Halina; PIATKOWSKI, Jerzy; DZIKOWSKA, Janina; MAGDZIARZ, Henryka; GILEWSKA, Aniela

Comparative evaluation on human subjects of immunising properties of anti-whooping cough vaccines of domestic production. II. Post-vaccinal reactions after the application of diphtheria-tetanus-whooping cough vaccines. Przegl.epidem. 15 no.2:157-162 [61.

1. Z Zakladu Epidemiologii PZH Kierownik: prof. dr J. Kostrsewski i se Staeji San.-Epid. dla m. st. Warssawy Dyrektor: dr E. Nierenska.

(VACCINES) (DIPHTHERIA immunol) (TETANUS immunol) (WHOOPING COUGH immunol)

ADONAJLO, Anielo; pom. techn. PIATKOWSKI, Jerzy; DZIKOWSKA, Janina; MAGDZIARZ, Henryka; GILEWSKA, Aniela

Comparative evaluation of human antipertussis vaccines of domestic production. III. Epidemiological evaluation of the pertussis component of diphtheria-tetanus-pertussis vaccines. Przegl. epidem. 16 no.4: 423-430 '62.

1. Z Zakladu Epidemiologii PZH Kierownik: prof. dr J. Kostrzewski i ze Stacji Sanitarno-Epidemiologicznej dla m. st. Warszawy Kierownik Dzialu Epidemiologii: lek. med. H. Malyszko. (PERTUSSIS VACCINE) (DIPHTHERIA) (TETANUS)

DZIKOWSKA-MARKOWA, J.

DZIKOVSKA MARKOVA, Janina

Toys as medium used in rehabilitation in small children following Heine-Medin disease. Chir. nars. ruchu ortop. polska 19 no.3: 233-237 1954.

1. Z kliniki Ortopedycznej Akadenii Medycznej w Poznaniu.
Kierownik: prof. dr W.Dega.

(POLICHYELITIS, therapy,
rehabil. in child., use of toys)

(REHABILITATION, in various diseases,
polie, in child., use of toys)

DZIKOWSKI, A.

Hygienic industrial norms in the field of vibrations. p. 23.

OCHRONA PRACY. (Centralna Rada Zwiazkow Zawodowych i Centralny Instytut Ochrony Pracy). Warszawa, Poland. Vol 13, no. 11, Nov. 1958.

The forty-first anniversary. p.1.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959. Uncl.

DZIKOWSKI, A.

J. Helbrecht and J. Kandiak's Bezpieczenstwo i higiena pracy w porice w porice (Industrial Safety and Hygiene in a Harbor); a book review. p. 31.

OCIMONA PRACY. (Centralna Rada Zwiazkow i Centralny Instytut Ochrony Pracy) Warszawa, Poland Vol. 14, no. 5, May 1959

Monthly list of East European Accessions (EEAI) LC Vol. 8, No. 9 Sept. 1959 Uncl.

DZIKOWSKI, Anatol

Editor's antinomies; reflections of a reviewer. Cchrona Pracy 17 no. 3: 8-12. Mr '62

1. Zastepca redaktora naczelnego miesiecznika "NOchrona Pracy".

DZIKOWSKI, Henryk

A new drug in psychiatric therapy. Esucos (U.C.B. 3412, dixyrazine). Neurol. etc., polska 11 no.4:543-546 '61.

1. Z Kliniki Psychiatrycznej AM w Krakowie Kierownik: prof. dr E. Brzezick.

(TRANQUILIZING AGENTS ther)

DZIKOWSKI, Henryk; KEPINSKI, Antoni

Psychiatry and medicine. Polski tygod. lek. 16 no.16:605-608 16:Ap 161.

1. Z Kliniki Psychiatrycznej A. M. w Krakowie; kierownik: prof. dr Eugeniusz Brzesicki.

(PSYCHIATRY)

DZIKOWSKI, Henryk

Trilafon therapy in psychiatry in the light of our clinical experiences. Neurologia etc. polska 11 no.5:705-711 '61.

1. Z Kliniki Psychiatrycznej AM w Krakowie Kierownik: prof. dr E.Brzezicki. (PERPHENAZINE ther)

SPETT, Karol; DZIKOWSKI, Henryk; LESNIAK, Roman; SZYMUSIK, Adam

Autolesions of persons with mental diseases. Neurol. neurochir. psychiat. pol. 12 no.6:885-892 '62.

1. Z Kliniki Psychiatrycznej AM w Krakowie Kierownik: prof. dr

K. Spett.
(SELF-MUTILATION) (MENTAL DISORDERS)

ALEKSANDROWICZ, Jerzy; DZIKOWSKI, Henryk

Lucidril (A.N.P. 235, centrophenoxine) — observations on the effect of the drug. Neurol. neurochir. psychiat. pol. 13 no.1: 97-101 '63.

1. Z Kliniki Psychiatrycznej AM w Krakowie Kierownik: prof. dr K. Spett.

(ANALEPTICS) (ACETATES) (NEUROSES)

(PSYCHOSES, MANIC-DEPRESSIVE)

(PSYCHOSES) (COMA)

ALEKSANDROWICZ, Jerzy; DZIKOWSKI, Henryk

Attempted therapy with thymoleptic drugs (imipramine, amitriptyline) and with centrophenoxine in some cases of schizophrenia. Neurol. neurochir. psychiat. pol. 13 no.6:907-910 N-D'63

Comparative effect of fluphenazine and perphenazine in the treatment of schizophremia. Ibid, 1911-91/.

1. Z Kliniki Psychiatrycznej AM w Krakowie: kierownik: prof. dr. K.Spett.